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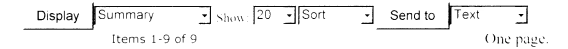
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	6: Johnston SD, Friedmoto S, Selv eper L. Med Jellari Mc., Ewa F., Monteomery, ND, Haney, SA, Brench JR, Berman J.	F + 4 A *	
	CAC3(MSII) suppression of RAS2(G19V) is indep assembly factor I and mediated by NPR1. Mol Cell Biol. 2001. Mar.21(5): 1784-94 PMID. 11238915 [PubMed - indexed for MEDLINE]	endent of chromat	in
	□ 7:Wa. J. Tolstykh T. Lee J. Boyd K. Stock JB. Broach JR	Reate: Arros	

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**Inventor Name Search** 

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# **WEST Search History**

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Set Name Query side by side			Set Name result set
DB/U	SPT.PGPB.JPAB.EPAB.DWPLTDBD: PLUR YES: OP ADJ		
L16	autocrine yeast	12	L16
L15	1.14 same yeast	24	1.15
1.14	L13 same heterologous	47	1.14
L13	L12 same protein	211	1.13
1.12	G near4 (chimera or chimeric)	330	L12
L11	g-alpha chimera	0	L11
1.10	L8 and (second heterologous gene)	2	1.10
L9	L8 same (second heterologous gene)	()	L9
1.8	L7 same heterologous	41	1.8
1.7	L6 same (pheromone receptor)	68	1.7
L6	yeast	82970	1.6
1.5	1.2 and (yeast same autocrine same receptor same pheromone)	11	1.5
1.4	L2 and (yeast same autocrine same receptor)	33	1.4
1.3	L2 and (yeast same autocrine)	33	L3
1.2	(yeast and receptor and pheromone and autocrine)	80	1.2
L1	yeast and receptor and pheromone and autocrine	80	L1

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